AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (currently amended): A container comprising:

walls defining an inside zone housing at least one piece of equipment,

wherein at least one of said walls comprising:

at least three sub-walls spaced apart from one another in such a manner as to

define at least first and second air circulation spaces, said first and second circulation

spaces being separated without any communication therebetween,

wherein said first space communicating with the outside of said container via at least two

outside openings, and said second space communicating with said inside zone via at least two

openings, and said first space and said second space are without any ribs therein,

wherein a first one of said sub-walls faces the outside of said container,

wherein a second one of said sub-walls faces said inside zone,

wherein a third one of said sub-walls is interposed between said first and second sub-

walls, and said third one of said sub-walls sealingly separates said first and second circulation

spaces so that air inside said container does not contact air outside said container, and

wherein said first sub-wall is formed from a thermally insulating material.

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2. (previously presented): The container according to claim 1, wherein said third sub-

wall is formed from a material enabling heat to be transferred between said first and second

spaces.

3. (previously presented): The container according to claim 1, wherein said second sub-

wall is formed from a thermally insulating material.

4. (previously presented): The container according to claim 1, further comprising at least

a first air circulator device arranged to suck in air from outside said container via at least a first

one of said outside openings to cause said outside air to circulate in said first space, and then to

expel said outside air through at least a second one of said outside openings.

5. (previously presented): The container according to claim 4, wherein at least a portion

of said air circulator device is installed substantially in said second outside opening.

6. (currently amended): The container according to claim 4, wherein said first air

circulator device comprises at least one fan which is positioned in the second opening outside the

first space.

7. (previously presented): The container according to claim 4, further comprising at least

one second air circulator device arranged to suck air in from said inside zone via at least one of

said first inside openings, to cause said inside air to circulate in said second space, and then to

expel said inside air through at least a second one of said inside openings.

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8. (previously presented): The container according to claim 7, wherein at least a portion

of said second air circulator device is installed substantially in said second inside opening.

9. (previously presented): The container according to claim 7, wherein said second air

circulator device comprises at least one fan.

10. (previously presented): The container according to claim 7, further comprising a

control device arranged to control the operation of at least one of said first air circulator device

and said second air circulator device.

11. (previously presented): The container according to claim 10, wherein said control

device is arranged to control the operation of at least one of said first air circulator device and

said second air circulator device in such a manner as to regulate the temperature in said inside

zone.

12. (previously presented): The container according to claim 1, wherein the direction of

air circulation in said first space is substantially opposite to the direction of air circulation in said

second space.

13. (previously presented): The container according to claim 1, wherein each of at least

three walls of said container comprise said at least three sub-walls.

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14. (previously presented): The container according to claim 13, wherein said at least

three walls communicate with one another in such a manner as to comprise a single-shaped

element.

15. (previously presented): The container according to claim 13, wherein one of said at

least three walls is a top wall.

16. (previously presented): A telephone system including a container according to claim

1 housing telephone equipment.

17. (new): The container according to claim 1, further comprising:

a first air circulator device arranged to suck in air from outside said container via at least

a first one of said outside openings to cause said outside air to circulate in said first space, where

the first air circulator device is arranged in the outside opening outside the first space; and

at second air circulator device arranged to suck air in from said inside zone via at least

one of said first inside openings, to cause said inside air to circulate in said second space, and

then to expel said inside air through at least a second one of said inside openings, where the

second air circulator device is arranged outside the second space and in the inside zone.